

Steelcase Criterion # 4535331DW:



Features:

Ergonomic features:

- Variable back stop
- Adjustable back tension
- Seat angle adjustment
- Pneumatic seat height
- Adjustable back height
- Adjustable seat depth (optional)

The Criterion chair has fully adjustable arms for maximum fit, comfort and support. Criterion has several arm options:

- Height-width-pivot-adjustable arms
- Height-width-adjustable arms
- Height-adjustable arms
- Fixed arms
- Armless

Durability:

Criterion's solid construction provides support for the most demanding work environments. It's also available in sewn vinyl upholstery, which means spills, marks, and messes clean up easily.

Criterion Stool:

The mid-back and high-back stools provide Criterion's support and comfort for any standing-height work- surface.

Criterion Plus:

Criterion Plus features a 20% larger seat and back, added back support, higher density foam, reinforced frame, and high-pressure pneumatics.

Description:

This is the Big and Tall version of the Criterion. It is a highly adjustable chair with big padded surfaces on the seat and back. This chair is basically the regular criterion chair with a 20% wider back and seat. Thus, it has the Criterion's somewhat scooped back, which does not provide much of a lumbar curve. Most of the adjustments are easy to figure out and use.

Seat description:

Large, well padded seat pan with height, depth and backward tilt adjustability.

Backrest Description:

The backrest has bit of a scooped back and a large cushion. It is adjustable in height, angle and tension. The seat back also has a "variable backstop" which can be set to allow the user to rock backward a set distance only.

Armrest Description:

The armrests are big and somewhat padded. They are easily height and width adjustable.

Unique Features:

The armrest width adjustment is unusually easy to use. The user just pushes in and out on the armrests and they slide into place. Unfortunately, there is no mechanism to lock the armrests into place so they have a tendency to slide around during use. Rising out of the chair while pushing on the armrests can cause them to slide, which can be startling.

|

Steelcase Think #4651110:

Features:

Ergonomics:

The Think chair's ergonomic features include:



Your profile Seat and Back: Back flexors track with the individual movement of your spine and pelvis. The back flexors are individually shaped to the human form to provide optimum support for each area of the back. Seat flexors conform to your shape, providing a dynamic comfort pocket.

Your Power mechanism: The Your Power Mechanism moves as fluidly as the human body does. It provides recline support in proportion to your own body weight, while keeping you oriented to your work.

Adjustable Arms: The Think chair's arms retract up to three inches upon contact with your work surface, allowing you to get closer to your work. They also pivot and move up and down to provide natural support.

Your Preference Control: The Your Preference Control combines four comfort settings into one simple dial. Select your favorite setting: weight activated, weight activated with at 20% boost, mid-stop reclines, and upright back lock.

Flexible Seat Edge: When you recline or lean forward, the seat edge flexes to relieve pressure on the back of the legs.

Think Options:

The Think chair has a range of functional and aesthetic options:

- Translucent 3D Knit back is available in six colors: black, coconut, root beer, malt, charcoal, and ink. Select a matching seat color, or create your own look by choosing any of the thousands of Steelcase and Designtex fabrics, leathers, and vinyl's. Custom materials are also an option.
- Available with a fully upholstered seat and back in any of the thousands of Steelcase and Designtex fabrics, leathers and vinyl's. Custom materials are also an option. The foundation fabric on the back cushion (seen from behind the chair) will always match the frame color, either black or slate.
- Two frame colors, black or slate
- Optional polished aluminum base
- Optional adjustable headrest, which can be added or removed at any time
- Optional adjustable lumbar, which can be added or removed at any time

Think arm options are:

- Armless
- Fixed arms
- Adjustable arms

Herman-Miller Aeron #AE123AWB-P-J-GI-C7:



Features:

A Work Chair Solution:

High-performance, long-term seating with a full complement of adjustments and innovative suspension for computer work, general office work, and casual or formal meetings.

Ergonomic Support:

Provides natural, custom-fitted lower-back support below the beltline for healthier posture and outstanding lower-back comfort.

High back: Have a high and wide contoured back that takes weight off the lower spine.

Easy on the arms: Wide, soft armrests are sloped in the front.

Waterfall front edge: Reduces pressure under the thighs so circulation isn't restricted.

Comfortable Suspension:

Healthful support: The strong Pellicle suspension system distributes weight evenly over the seat and back.

Form fitting: The Pellicle conforms to each person's shape and minimizes pressure.

Aeration: Since air can pass through the Pellicle, the sitter stays cool and comfortable.

Natural Tilt:

Smooth ride: The Kinemat tilt lets people move naturally and effortlessly, from forward

leaning through reclining.

In sync: The backrest and seat pan move in proper relation for correct support in all positions.

Responsive: Whether the user is in motion or at rest, the chair spontaneously supports the preferred posture.

Distinctive Aesthetics:

Inclusive look: Blends both classic and contemporary influences for a unique appearance that fits in wherever it's used.

Pellicle choices: Three unique Pellicles weaves in a choice of neutral colors coordinate with lighter-scaled contemporary environments

Hag Capisco Model 8106:



Saddle seat you can vary between low and high working positions, while maintaining your balance. This allows for greater flexibility.

Features:

- Backwards tilt
- Lockable seat
- Suitable for all working surfaces with table height from 29" and higher
- Seat height adjustment
- Seat depth adjustment
- Back height adjustment
- Foot base in aluminum with curved/arched footplates
- Independent backwards tilt resistance adjustment
- Standard lift 200 mm
- Removable Upholstery

Allseating Therapod #5000:



Patented Therapod adjustable back support system:

The Therapod was designed by a Physiotherapist to provide total contact to every back shape. This fully adjustable chair features a flexible plastic back support unit with four individual adjustable straps to shape and further contour the backrest to custom fit each individual user.



The seat has a thick contoured saddle-shaped seat pan with a waterfall front. The mechanism allows for back depth adjustment. Back angle and height adjustability make this chair suitable for everyone.

Ergonomic Features:

- Full contoured double curve back rest
- Deluxe tilting mechanism with tilt lock
- Pneumatic height adjustment
- Back angle adjustment with lock
- Seat pan angle tilt and lock

Specifications:

- Inside Seat Dimension: 21"W x 18.5"D
- Seat Height: 16.5" - 21.5"
- Min./Max. Height: 46.5" - 56"
- Back Height: 29.5" - 34.5"

Options:

Arms Style - The Therapod Therapist chair comes with the standard adjustable T-Arm unless one of the following arm styles is selected.

— Twister T Arms: Height adjustable T arm with arm caps that pivot forward 360° to support the forearm while keying (*additional charge*).

— Harp Arms: Harp RSI (Repetitive Strain Injury) armrests are height adjustable 2.5" and the arm cap pivots forward 360° to support the forearm while keying (*additional charge*).

Fabric:

Play Pattern: 60% polyester, 40% Rayon & Teflon®. Available in: Flame, Flint, Mocha, Monet, Oak, Slate, and Water lily.

Cornerstone Solid: 100% polyester. Available in: Black, Blue Mist, Burgundy, Charcoal, Green, Mocha, Navy, Nutmeg, Pine, Plum, Sand, Terracotta, and Taupe.

Add-On:**Energy Absorbing Foam:**

Energy absorbing foam enhances your seating comfort.

Drop-Away Arm Bracket:

Easily attaches to chair arms allowing the arm to be drop down out of the way. Bracket works on the Twister and T Arms only.

Seat Slider:

Seat Slider allows you to extend the seat up to 2 1/2" for longer legged people. From the seated position, you simply pull the lever and adjust forward or back into (6) pre-set positions.

Adjustable Width Bracket:

Widens arm width up to 3"

Hard Surface Casters: - Helps the chair easily glide over hard surfaces.

Allseating Therapod # 5002:



The Therapod was designed by a Physiotherapist to provide total contact to every back shape. This fully adjustable chair features a flexible plastic back support unit with four individual adjustable straps to shape and further contour the backrest to custom fit each individual user.



The seat has a thick contoured saddle-shaped seat pan with a waterfall front. The mechanism allows for back depth adjustment. Back angle and height adjustability make this chair suitable for everyone:

Ergonomic Features:

- Full contoured double curve back rest
- Deluxe tilting mechanism with tilt lock
- Pneumatic height adjustment
- Back angle adjustment with lock
- Seat pan angle tilt and lock

Specifications:

- Inside Seat Dimension: 21" W x 18.5" D
- Seat Height: 16.5" - 21.5"
- Min./Max. Height: 46.5" - 56"
- Back Height: 29.5" - 34.5"

Neutral Posture # 8500:



Features:

Inflatable lumbar cushioning lets you fine-tune support: The inflatable lumbar support allows you to easily adjust the level of support needed for your lower back so muscles stay relaxed. Adjustable back height, back angle and seat-back depth ensure that you get the perfect fit for your body size. Exceptional back support means you can work longer without fatigue.

Fringe™ Footrest provides perfect leg comfort: The integrated footrest allows you to rest your feet on the chair's base and maintain a comfortable open ankle posture. Provides greater support for the knees and encourages healthy posture.

Multiple foam thickness protect pressure areas: This chair's design incorporates multiple densities and thickness of foam to cushion against differing levels of body pressure in the seat and back. Varied cushioning provides just the right support to minimize fatigue and ensure hours of comfort.

One-touch seat-height adjustment for perfect posture: Position yourself perfectly at the touch of a finger with this chair's one-touch seat-height adjustment. Pneumatic lever lets you instantly raise or lower the seat for the most beneficial posture — feet resting flat on floor, thighs and calves at a 90° angle.

Tilt controls for ideal positioning: With a total of up to 12 standard adjustments, this chair delivers the highest comfort levels quickly and easily. The tilt-angle feature

adjusts seat and back so they tilt at the same ratio for even weight distribution. Adjustable forward tilt allows proper blood flow to your lower body during intensive forward-oriented tasks. Tilt tension allows you to rock comfortably without extra effort, and tilt lock lets you lock the most comfortable chair angle into place.

Arms adjust and swivel for customized support: The arm height adjusts to accommodate differences in elbow rest height and provide the support you need to help prevent neck and shoulder strain. The arms also swivel 360° so your forearms are supported at any angle and to allow you to move the chair closer to your work surface.

Strong steel frame is extra durable: Resilient steel frame construction ensures that this chair will last for years. Sturdy metal withstands knocks and bumps to offer firm support, long-lasting utility and beauty.

Sturdy 5-star base with dual-wheel casters for mobility: No snagging, no dragging! Smooth-rolling twin-wheel casters move easily across a variety of surfaces. Stable five-star base distributes your weight broadly to help prevent tipping.

Steelcase Leap #462LEAP19L:

Features:

Ergonomics: The Leap chair was developed based on the finding of four years of research, 27 scientists, 11 studies and 732 test participants. Out of this research came four important discoveries and one transforming technology.

The Leap chair's patented technology takes over as soon as you sit down. The Live Back™ and Natural Glide System™ move and recline with you for comfort and support. This is how healthy sitting should feel. The main ergonomic features of the Leap chair are:



Live Back™:

The Leap chair's back changes shape to support the entire spine. This can reduce the chance of lower back sag and a hunched posture, which weakens disc walls, stresses back ligaments and causes deterioration of the spine.

Thermal Comfort:

Thanks to slats in both its back and seat, and the special foam it uses, the Leap chair offers superb "breath ability". It effectively controls a balance of heat and moisture so you stay comfortable.

Upper and Lower Back Controls:

Upper back force control enables you to set the amount of "push back" that you desire as you recline, regardless of body size. Lower back firmness control enables you to set a constant amount of firmness to maintain your lower back's natural curve.

Height, Width, and Pivot Arms:

Arms telescope, pivot and adjust up and down so you can find a natural position that comfortably supports the wrists, forearms, shoulders and neck.

Natural Glide System™:

As you recline, the seat glides forward so you can recline without leaving your Vision and Reach Zone, so you stay oriented to your work. This encourages more varied postures so there's less static load on the spine.

Seat Edge Angle Control:

Enables you to ease pressure on the thighs and widen the angle between the legs and the torso without feeling like you're sliding out of the chair. Plus, shorter people can gain nearly two inches of seat height.

Adjustable Seat Depth:

People don't fit neatly into three average body sizes. Leg and torso lengths can vary independent of a person's overall height. Adjustable seat depth accommodates different body shapes for long-term comfort.

Oversized Casters:

Seventy-five millimeter casters are standard on Leap chairs, so the chair moves easily.

Humanscale Freedom F213GW101G:



Features:

Self-Adjusting Recline

- Intelligent counter-balance recline mechanism automatically provides the right amount of support through the full range of recline motion, regardless of user size and weight
- No tension springs to adjust
- No recline locks to set/release
- During recline, the angle between torso and legs opens up for better body function
- User maintains near constant eye level during recline

Dual Pivot Backrest

- Extra motion of the backrest during recline automatically adjusts to the changing needs of the spine
- Provides up to 1" additional lumbar support when needed

Synchronized Armrests

- Revolutionary armrests move in tandem to eliminate the dangers of uneven arm positioning
- Natural lift and release action for immediate repositioning without buttons or locks
- 6" range of vertical motion to accommodate all users and tasks
- Can be positioned below thigh-level for close table or desk work
- Attached to backrest so arms stay in same relation to body during recline
- Technogel[®] arm pad for superb comfort

Dynamic Headrest

- Position-sensitive headrest moves into place when you recline and out of the way when you sit upright
- 5" vertical adjustment to fit all users
- Moves in the natural arc of head/neck for perfect support through range of recline
- Contoured to cradle the head and neck in comfort

Standard Cylinder

- Provides seat height range that accommodates 90% of the population

Contoured Cushions

- Carefully sculpted to match body contours
- Increased contact area reduces pressure points
- Modular for easy replacement

Body Fit

- Size adjustable to fit over 90% of the population
- Adjustments for Fit-to-Size: - Headrest: 5" vertical adjustment range - Seat Height: 5 1/3" adjustment range - Seat Depth: 3" adjustment range - Backrest / Lumbar Support Height: 3" adjustment range

Hard Caster:

- 2 1/2" double-wheel casters for carpeted floors